U.S. Express Mail No.: EL 560495245 US

Filing Date: September 12, 2003

Howrey Dkt. No. 04813.0023.NPUS02 Metallic Power Ref. No.: MPPT.0018.NPROUS01

ABSTRACT

A self-controlling fuel cell power system comprises a fuel cell subsystem having a plurality of possible operating states and a controller which transitions the subsystem among the states. A related method comprises sensing one or more subsystem parameters, and, responsive thereto, transitioning the subsystem among the operating states.